## **EAST Search History**

## **EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"20080146730"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 15:13
L2	0	"20080146730" and \$4vinylacrylate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 15:13
L3	0	"20080146730" and polyvinylacrylate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 15:13
L4	0	"20080146730" and poly adj vinylacrylate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 15:14
L5	0	"20080146730" and poly adj vinyl adj acrylate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 15:14
L6	0	"20080146730" and polyvinyl adj acrylate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 15:14
L7	37	ethylenic\$6 with monomer same (organosilane or organic near silane or organic near silicon or organic near silane) and (emuslif \$4 or surfactant) and (water or aqueous) and emulsion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 15:23

L8	***************************************	ethylenic\$6 with monomer same (organosilane or organic near2 silane or organic \$5 near2 silicon or organo near silane) and (emuslif\$4 or surfactant) and (water or aqueous) and emulsion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	<b>*************************************</b>	2009/07/16 15:31
L9	15	8 not 17	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 15:31
L10	2581	(ethylenic\$6 with monomer or \$4acrylate or vinyl or styrene) and (organosilane or organic near2 silane or organic \$5 near2 silicon or organo near silane) and (emuslif\$4 or surfactant) and (water or aqueous) and emulsion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	STOR	ON	2009/07/16 15:32
L11	666	(ethylenic\$6 with monomer or \$4acrylate or vinyl or styrene) same (organosilane or organic near2 silane or organic\$5 near2 silicon or organo near silane) and (emuslif\$4 or surfactant) and (water or aqueous) and emulsion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 15:33
L12	377	(ethylenic\$6 with monomer or \$4acrylate or vinyl or styrene) same (organosilane or organic near2 silane or organic\$5 near2 silicon or organo near silane) with (vinyl or \$4acryloxy or polymeri\$6) and (emuslif\$4 or surfactant) and (water or aqueous) and emulsion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 15:33

L13	23	(ethylenic\$6 with monomer or \$4acrylate or vinyl or styrene) same (organosilane or organic near2 silane or organic\$5 near2 silicon or organo near silane) with (vinyl or \$4acryloxy or polymeri\$6) same (emuslif\$4 or surfactant) and (water or aqueous) and emulsion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 15:33
L14	235	(ethylenic\$6 with monomer or \$4acrylate or vinyl or styrene) same (organosilane or organic near2 silane or organic\$5 near2 silicon or organo near silane or alkoxy adj silane or silane or alkyl adj silane) with (vinyl or \$4acryloxy or polymeri\$6) same (emuslif\$4 or surfactant) and (water or aqueous) and emulsion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 15:37
L15	23	(ethylenic\$6 with monomer or \$4acrylate or vinyl or styrene or vinyl adj acetate) same (organosilane or organic near2 silane or organic \$5 near2 silicon or organo near silane) same polymeri\$6 same (emuslif\$4 or surfactant) and (water or aqueous) and emulsion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 15:38
L16	16	l15 not l13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 15:38
L17	227	114 not 115	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 15:40

L18	1256075	(ethylenic\$6 with monomer or \$4acrylate or vinyl or styrene) ande (organosilane or organic near2 silane or organic \$5 near2 silicon or organo near silane or alkoxy adj silane or silane or alkyl adj silane) with (vinyl or \$4acryloxy or polymeri\$6) same (emuslif\$4 or surfactant) and (water or aqueous) and emulsion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	**OR	ON	2009/07/16 16:13
L19	416	(ethylenic\$6 with monomer or \$4acrylate or vinyl or styrene) and (organosilane or organic near2 silane or organic \$5 near2 silicon or organo near silane or alkoxy adj silane or silane or alkyl adj silane) with (vinyl or \$4acryloxy or polymeri\$6) same (emuslif\$4 or surfactant) and (water or aqueous) and emulsion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 16:14
L20	442	(ethylenic\$6 with monomer or \$4acrylate or vinyl or styrene) and (organosilane or organic near2 silane or organic \$5 near2 silicon or organo near silane or alkoxy adj silane or silane or alkyl adj silane) with (vinyl or \$4acryloxy or polymeri\$6) same (emuslif\$4 or surfactant) and (water or aqueous) and (emulsion or latex)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 16:18

monomer or \$4acrylate or vinyl or styrene) and (organosilane or organic near2 silane or organic \$5 near2 silicon or organo near silane or alkoxy adj silane or silane or alkyl adj silane) with (vinyl or \$4acryloxy or polymeri\$6) same (emulsif\$4 or surfactant) with (amount or part or content or wt\$2 or weight) and (water or aqueous) and (emulsion or latex)  ISPAT; USOCR; FPRS; EPO;  JPO;  DERWENT;  IBM_TDB  16:  OFRES: EPO;  DERWENT;  IBM_TDB	
L23 70 (ethylenic\$6 with US-PGPUB: OR ON 200	09/07/16 19
monomer or \$4acrylate or vinyl or styrene or vinyl adj acetate) same (organosilane or organic near2 silane or organic \$5 near2 silicon or organo near silane) same polymeri\$6 same (emulsif\$4 or surfactant) and (water or aqueous) and emulsion	09/07/16 19

L24	75	(ethylenic\$6 with monomer or \$4acrylate or vinyl or styrene or vinyl adj acetate) same (organosilane or organic near2 silane or organic \$5 near2 silicon or organo near silane) same polymeri\$6 same (emulsif\$6 or surfactant) and (water or aqueous) and emulsion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 16:19
L25	52	124 not 115	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 16:19
L26	51	25 not   14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 16:20
L27	20	(ethylenic\$6 with monomer or \$4acrylate or vinyl or styrene or vinyl adj acetate) same (organosilane or organic near2 silane or organic \$5 near2 silicon or organo near silane) same polymeri\$6 same (emulsif\$6 or surfactant) with (amount or part or content or wt\$2 or weight) and (water or aqueous) and emulsion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 16:20
L28	22	(ethylenic\$6 with monomer or \$4acrylate or vinyl or styrene or vinyl adj acetate) same (organosilane or organic near2 silane or organic \$5 near2 silicon or organo near silane) same polymeri\$6 same (emulsif\$6 or surfactant) with (amount or part or content or wt\$2 or weight) and (water or aqueous) and (emulsion or latex)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 16:20

<b>L</b> 29	606	(ethylenic\$6 with monomer or \$4acrylate or vinyl or styrene or vinyl adj acetate) same (organosilane or organic near2 silane or organic \$5 near2 silicon or organo near silane) and (emulsif\$6 or surfactant) with (amount or part or content or wt\$2 or weight) and (emulsion or latex)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 16:21
L30	55	(ethylenic\$6 with monomer or \$4acrylate or vinyl or styrene or vinyl adj acetate) same (organosilane or organic near2 silane or organic \$5 near2 silicon or organo near silane) same (emulsif\$6 or surfactant) with (amount or part or content or wt\$2 or weight) and (water or aqueous) and (emulsion or latex)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 16:21
L31	44	l30 not l14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 16:21
L32	270	(ethylenic\$6 with monomer or \$4acrylate or vinyl or styrene) and (organosilane or organic near2 silane or organic \$5 near2 silicon or organo near silane or alkoxy adj silane or silane or alkyl adj silane) with (vinyl or \$4acryloxy or polymeri\$6) same (emulsif\$6 or surfactant) with (amount or part or content or wt\$2 or weight) and (water or aqueous) and (emulsion or latex)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 16:23

L33	270	(ethylenic\$6 with monomer or \$4acrylate or vinyl or styrene) and (organosilane or organic \$5 near2 silane or organic \$5 near2 silicon or organo near silane or alkoxy adj silane or silane or alkyl adj silane) with (vinyl or \$4acryloxy or polymeri\$6) same (emulsif\$6 or surfactant) with (amount or part or content or wt\$2 or weight) and (water or aqueous) and (emulsion or latex)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 16:23
L34	164	33 not  14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 16:24
L35	2137	(ethylenic\$6 with monomer or \$4acrylate or vinyl or styrene) same (organosilane or organic near2 silane or organic\$5 near2 silicon or organo near silane or alkoxy adj silane or silane or alkyl adj silane) with (vinyl or \$4acryloxy or polymeri\$6 or unsaturated) and (emulsif\$6 or surfactant) with (amount or part or content or wt\$2 or weight) and (water or aqueous) and (emulsion or latex)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 16:45

L36	214	(ethylenic\$6 with monomer or \$4acrylate or vinyl or styrene) same (organosilane or organic near2 silane or organic\$5 near2 silicon or organo near silane or alkoxy adj silane or alkyl adj silane) with (vinyl or \$4acryloxy or polymeri\$6 or unsaturated) same (emulsif\$6 or surfactant) with (amount or part or content or wt\$2 or weight) and (water or aqueous) and (emulsion or latex)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 16:46
L37	212	(ethylenic\$6 with monomer or \$4acrylate or vinyl or styrene) same (organosilane or organic near2 silane or organic\$5 near2 silicon or organo near silane or alkoxy adj silane or alkyl adj silane) with (vinyl or \$4acryloxy or polymeri\$6 or unsaturat \$4) same (emulsif\$6 or surfactant) with (amount or part or content or wt\$2 or weight) and (water or aqueous) and (emulsion or latex)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 16:46
L38	9	137 not 133	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 16:46

L39	***************************************	\$3polymer same (ethylenic\$6 with monomer or \$4acrylate or vinyl or styrene) same (organosilane or organic near2 silane or organo near silane or alkoxy adj silane or silane or alkylsilane or alkyl adj silane) and (emulsif\$6 or surfactant) with (amount or part or content or wt\$2 or weight) and (water or aqueous) and (emulsion or latex)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 16:48
L40	983	\$3polymer with (ethylenic\$6 with monomer or \$4acrylate or vinyl or styrene) same (organosilane or organic near2 silane or organic\$5 near2 silicon or organo near silane or alkoxy adj silane or silane or alkylsilane or alkyl adj silane) and (emulsif\$6 or surfactant) with (amount or part or content or wt\$2 or weight) and (water or aqueous) and (emulsion or latex)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 16:49
**************************************	126	(\$3polymer with (ethylenic\$6 with monomer or \$4acrylate or vinyl or styrene) same (organosilane or organic near2 silane or organic\$5 near2 silicon or organo near silane or alkoxy adj silane or silane or alkylsilane or alkyl adj silane).ab.) and (emulsif\$6 or surfactant) with (amount or part or content or wt\$2 or weight) and (water or aqueous) and (emulsion or latex)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 16:49

L42	89	I41 not I33	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 16:49
L43	89	142 not 134	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 16:50
L44	111	(\$3polymer with (ethylenic\$6 with monomer or \$4acrylate or vinyl or styrene) same (organosilane or organic near2 silane or organic\$5 near2 silicon or organo near silane or alkoxy adj silane or silane or alkylsilane or alkyl adj silane).ti.) and (emulsif\$6 or surfactant) with (amount or part or content or wt\$2 or weight) and (water or aqueous) and (emulsion or latex)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 16:54
L45	151	(\$3polymer with (ethylenic\$6 with monomer or \$4acrylate or vinyl or styrene) same (organosilane or organic near2 silane or organic\$5 near2 silicon or organo near silane or alkoxy adj silane or silane or alkylsilane or alkyl adj silane).clm.) and (emulsif\$6 or surfactant) with (amount or part or content or wt\$2 or weight) and (water or aqueous) and (emulsion or latex)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 16:55
L46	120	45 not   41	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/16 16:55

7/16/2009 5:03:26 PM